

## Refine Search

### Search Results -

Terms	Documents
L8 and ((angle near link\$2) or (angled near linker) or (angled near connect\$3) or (angle near link\$2) or (angled near linking) or (angled near joint\$2) or angle)	4

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:

L9

Refine Search

Recall Text

Clear

Interrupt

### Search History

 DATE: Friday, November 04, 2005    [Printable Copy](#)    [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side			
<i>DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<u>L9</u>	L8 and ((angle near link\$2) or (angled near linker) or (angled near connect\$3) or (angle near link\$2) or (angled near linking) or (angled near joint\$2) or angle)	4	<u>L9</u>
<u>L8</u>	L7 and ((aromatic near linkage) or (aromatic near linker) or (aromatic near angled near linkers))	22	<u>L8</u>
<u>L7</u>	L6 and (linking or link or linked or (linking near unit) or (linker near group)) (two near polymeric near chains) or (two near polymeric near units) or (two near polymer near segments) or (two near polymer near blocks) or (two near polymers) or (two near monomeric near units) or (plurality near polymeric near polymer near units)	7153	<u>L7</u>
<u>L6</u>	L1 and (DNA or RNA)	18824	<u>L6</u>
<u>L5</u>	L1 and (polynucleic near acid)	5	<u>L5</u>
<u>L4</u>	L1 and (polynucleic near acid near polymer)	0	<u>L4</u>
<u>L3</u>	L1 and ((two near polymeric near chains) or (two near polymeric near units) or	0	<u>L3</u>



<u>L2</u>	(two near polymer near segments) or (two near polymer near blocks) or (two near polymers) or (two near monomeric near units) or (plurality near polymeric near polymer near units))	2	<u>L2</u>
<u>L1</u>	(angled near link) or (angled near linking) or (angled near join\$2) or (angled near connect\$2)	3363	<u>L1</u>

END OF SEARCH HISTORY



## Hit List

[First Hit](#)[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Search Results - Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: US 20050048121 A1

Using default format because multiple data bases are involved.

L9: Entry 1 of 4

File: PGPB

Mar 3, 2005

PGPUB-DOCUMENT-NUMBER: 20050048121

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050048121 A1

TITLE: High molecular weight polymers, devices and method for making and using same

PUBLICATION-DATE: March 3, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
East, Anthony	Piscataway	NJ	US
Letton, Alan J.	Piscataway	NJ	US
Kanamathareddy, Suseela	Piscataway	NJ	US
Pudil, Bryant J.	Piscataway	NJ	US
Goodrich, Stephen	Piscataway	NJ	US
Hicks, Michael B.	Piscataway	NJ	US
Giroux, Karen J.	Piscataway	NJ	US
Choe, Yun	Piscataway	NJ	US

US-CL-CURRENT: [424/486](#); [528/274](#)

<a href="#">Full</a>	<a href="#">Title</a>	<a href="#">Citation</a>	<a href="#">Front</a>	<a href="#">Review</a>	<a href="#">Classification</a>	<a href="#">Date</a>	<a href="#">Reference</a>	<a href="#">Sequences</a>	<a href="#">Attachments</a>	<a href="#">Claims</a>	<a href="#">KWIC</a>	<a href="#">Drawings</a>
----------------------	-----------------------	--------------------------	-----------------------	------------------------	--------------------------------	----------------------	---------------------------	---------------------------	-----------------------------	------------------------	----------------------	--------------------------

☐ 2. Document ID: US 20040077757 A1

L9: Entry 2 of 4

File: PGPB

Apr 22, 2004

PGPUB-DOCUMENT-NUMBER: 20040077757

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040077757 A1

TITLE: Coating composition for use in producing an insulating thin film

PUBLICATION-DATE: April 22, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
------	------	-------	---------



Araki, Toru	Fuji-shi	JP
Li, Jun	Fuji-shi	JP
Shirataki, Hironobu	Fuji-shi	JP
Hanahata, Hiroyuki	Shizuoka-shi	JP
Matsuno, Shinya	Fuji-shi	JP

US-CL-CURRENT: 524/264; 524/261, 524/269, 524/589

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	FIGS	Drawings
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	----------

☐ 3. Document ID: US 5741921 A

L9: Entry 3 of 4

File: USPT

Apr 21, 1998

US-PAT-NO: 5741921

DOCUMENT-IDENTIFIER: US 5741921 A

TITLE: Conjugated polymers containing hetero-spiro atoms and their use as electroluminescence materials

DATE-ISSUED: April 21, 1998

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Kreuder; Willi	Mainz			DE
Lupo; Donald	Frankfurt			DE
Salbeck; Josef	Kelkheim			DE
Schenk; Hermann	Hofheim			DE
Stehlin; Thomas	Kriftel			DE

US-CL-CURRENT: 556/406; 252/299.62, 257/E51.028, 257/E51.029, 257/E51.036, 257/E51.046, 528/13, 528/32

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	FIGS	Drawings
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	----------

☐ 4. Document ID: US 5621131 A

L9: Entry 4 of 4

File: USPT

Apr 15, 1997

US-PAT-NO: 5621131

DOCUMENT-IDENTIFIER: US 5621131 A

TITLE: Conjugated polymers having spiro centers and their use as electroluminescence materials

DATE-ISSUED: April 15, 1997

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Kreuder; Willi	Mainz			DE



Lupo; Donald	Frankfurt	DE
Salbeck; Josef	Kelkheim	DE
Schenk; Hermann	Hofheim	DE
Stehlin; Thomas	Kriftel	DE

US-CL-CURRENT: [558/46](#); [257/E51.028](#), [257/E51.029](#), [257/E51.032](#), [257/E51.036](#), [528/403](#),  
[528/405](#), [528/406](#), [528/408](#), [528/420](#), [528/423](#), [528/425](#)

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	RMAC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACS
-------	---------------------	-------	----------	-----------	---------------

Terms	Documents
L8 and ((angle near link\$2) or (angled near linker) or (angled near connect\$3) or (angle near link\$2) or (angled near linking) or (angled near joint\$2) or angle)	4

Display Format:

[Previous Page](#)

[Next Page](#)

[Go to Doc#](#)